



SA-LS-1

Access Technologies International, Inc. SA-LS-1 Light Sensor helps prevent access to unsafe ATM Vestibules. If low light levels are detected at night our Light Sensor will automatically lock out the ATM vestibule.

Access Technologies International, Inc. SA-LS-1 Light Sensor can even send out a notification to your alarm panel to alert you of the condition.

STANDARD FEATURES:

- Activates upon fluctuations in the incandescent and luminescent light beyond foot candle setting
- Monitors a range of light levels from 1 to 75 foot-candles
- Flush-mount plate secures to single gang electrical box
- Green LED for power indications
- Power failure Detection



ATM LIGHT SENSOR

TECHNICAL ESPECIFICATIONS:

- Plate construction: Brushed Stainless Steel
- Flush Mount Size: Single Gang wall plate for mounting into duplex junction box 2 7/8" W X 4 5/8" H
- Surface Mount Case Construction: White Powder coated Steel
- Surface Mount Case: 2 7/8" W X 4 5/8" H X 1" D
- Weather resistant surface mount case Construction: gray cast Metal
- Weather resistant Surface Mount case: 2 7/8" W X 4 5/8" H X 2" D
- Operations Environment: humidity 5% - 95% non-condensing.
- Temperature -20 degrees to +140 degrees F
- Output relay: SPDT form C dry contact
- Power requirement: 12 VDC 250ma

TYPICAL INSTALLATIONS:

- Vestibule, Walk-up and Drive-up ATM's
- Night Depository Drops
- Airport terminals
- Bus and Train Terminals
- Hotels
- Parking Areas
- School Campuses and Dormitories
- Any public service centers requiring monitoring of lighting conditions

OPTIONS:

- Surface Mount Case
- Weather Resistant surface Mount Case
- Power supply: Output 12VDC 30mA. An input 120 VAC 60 Hz 9W